t mag dmag band

29734.7 18.784481 0.039611 r Nissim

29905.9 18.751426 0.037009 r Nissim

30006.3 18.809194 0.039374 r Nissim

30107.5 18.788141 0.03875 r Nissim

30197.0 18.849687 0.041285 r Nissim

30298.4 18.823065 0.039391 r Nissim

30397.5 18.850245 0.04064 r Nissim

30493.3 18.831361 0.03963 r Nissim

30590.4 18.880105 0.040569 r Nissim

30686.0 18.817488 0.038763 r Nissim

30786.5 18.759873 0.036731 r Nissim

30885.0 18.884484 0.040887 r Nissim

30977.3 18.834116 0.039396 r Nissim

31079.8 18.740633 0.035648 r Nissim

31169.2 18.806207 0.039612 r Nissim

31264.2 18.820895 0.039747 r Nissim

31376.6 18.80038 0.039036 r Nissim

31474.9 18.873994 0.041575 r Nissim

31567.0 18.895411 0.040982 r Nissim

31676.5 18.870224 0.040312 r Nissim

31768.0 18.844402 0.04067 r Nissim

31871.6 18.912708 0.044107 r Nissim

31973.9 18.904272 0.043439 r Nissim

32071.4 18.822946 0.039156 r Nissim

32164.3 18.855039 0.039986 r Nissim

32262.0 18.857999 0.040134 r Nissim

32364.6 18.854655 0.039467 r Nissim

32463.7 18.894088 0.043246 r Nissim

32554.7 18.914603 0.04227 r Nissim

32652.6 18.892302 0.041674 r Nissim

32751.9 18.753128 0.037147 r Nissim

32845.6 18.903619 0.044142 r Nissim

32959.2 18.929735 0.045351 r Nissim

33053.7 18.874891 0.042381 r Nissim

33154.0 18.86993 0.043146 r Nissim

33249.3 19.027546 0.048537 r Nissim

33349.7 18.894029 0.043584 r Nissim

33446.1 18.865573 0.043868 r Nissim

33547.7 18.963547 0.047087 r Nissim

33642.5 18.96182 0.046392 r Nissim

33732.8 18.97381 0.048444 r Nissim

33837.2 18.922422 0.046695 r Nissim

33945.4 18.958525 0.047031 r Nissim

34042.9 18.890957 0.043992 r Nissim

34133.4 19.018615 0.050944 r Nissim

34232.3 18.898249 0.046115 r Nissim

34325.2 18.951142 0.048883 r Nissim

34421.3 18.935623 0.048686 r Nissim

35322.9 19.052065 0.055093 r Nissim

35496.2 19.017755 0.05234 r Nissim

35590.3 18.902467 0.047248 r Nissim

35692.5 19.044164 0.066601 r Nissim

35880.9 19.096625 0.058538 r Nissim

36080.7 19.040286 0.057005 r Nissim

36265.1 19.043921 0.058754 r Nissim

36368.2 19.019043 0.087403 r Nissim

36559.3 19.080441 0.059539 r Nissim

36657.8 19.036211 0.056784 r Nissim

36759.0 19.150869 0.067449 r Nissim

36979.0 19.050345 0.059227 r Nissim

37172.8 19.024753 0.086842 r Nissim

37268.5 18.957658 0.089915 r Nissim

37359.1 19.126483 0.113122 r Nissim

37457.0 19.01756 0.057614 r Nissim

37558.1 19.040305 0.058327 r Nissim

37650.8 19.288358 0.074317 r Nissim

37743.1 19.248965 0.072628 r Nissim

37845.2 18.753552 0.100736 r Nissim

37942.8 19.219119 0.067925 r Nissim

38059.3 19.06597 0.059638 r Nissim

38154.5 19.044787 0.056877 r Nissim

38257.2 19.051951 0.056148 r Nissim

38350.6 19.019485 0.056822 r Nissim

38448.5 19.203423 0.066954 r Nissim

38564.1 19.169664 0.074122 r Nissim

38664.6 19.299033 0.080723 r Nissim

38755.4 19.143725 0.07453 r Nissim

38850.4 19.147519 0.0761 r Nissim

38941.2 19.276863 0.089399 r Nissim

39045.7 19.181368 0.070468 r Nissim

39242.8 19.252452 0.083145 r Nissim

39333.0 19.141831 0.071039 r Nissim

39426.7 19.244201 0.083149 r Nissim

39546.9 19.284023 0.086755 r Nissim

39640.7 19.063371 0.075467 r Nissim

39733.9 19.161971 0.07604 r Nissim

39828.6 19.079664 0.07228 r Nissim

39922.3 19.174514 0.0765 r Nissim

40014.7 19.2028 0.084293 r Nissim

41409.1 19.352828 0.095876 r Nissim

41581.3 19.217246 0.080227 r Nissim

41673.7 19.268332 0.085183 r Nissim

41880.3 19.443328 0.094553 r

41975.6 19.337312 0.092066 r

42075.7 19.206906 0.088117 r

42175.9 19.33872 0.110139 r

42285.1 19.381295 0.110201 r

42379.5 19.250958 0.097793 r

42479.3 19.448213 0.115761 r

42582.0 19.491858 0.108141 r

42794.3 19.279481 0.094829 r

42986.4 19.485604 0.120036 r

43102.6 19.418008 0.103705 r

43223.9 19.633644 0.1242 r

43314.0 19.618269 0.135489 r

43920.8 19.365593 0.105323 r

44423.7 19.386339 0.105579 r

44949.1 19.381263 0.108633 r

45263.1 19.521132 0.12432 r

45385.4 19.246053 0.095989 r

45795.3 19.45977 0.119014 r

38018.95 19.04007 0.005575 r

29734.8 18.501812 0.037463 i

29906.2 18.497481 0.035444 i

30006.4 18.565945 0.03725 i

30107.7 18.499121 0.037036 i

30197.1 18.526593 0.03843 i

30298.4 18.622066 0.037881 i

30397.6 18.59923 0.03791 i

30493.4 18.585533 0.038642 i

30590.5 18.487342 0.035262 i

30686.1 18.621544 0.037238 i

30786.6 18.602146 0.037169 i

30885.1 18.592682 0.038821 i

30977.4 18.569208 0.037914 i

31079.9 18.606315 0.036701 i

31169.4 18.574982 0.037124 i

31264.4 18.613617 0.041108 i

31376.7 18.584103 0.039127 i

31475.0 18.620218 0.03936 i

31567.2 18.691615 0.040898 i

31676.6 18.616355 0.039673 i

31768.1 18.586638 0.03985 i

31871.7 18.674057 0.040832 i

31973.9 18.70353 0.04313 i

32071.6 18.578271 0.037935 i

32164.5 18.627682 0.039139 i

32262.1 18.621537 0.037728 i

32364.7 18.666577 0.038805 i

32463.7 18.67315 0.041624 i

32554.8 18.713121 0.043199 i

32652.7 18.61096 0.03852 i

32752.0 18.63866 0.039179 i

32845.7 18.535534 0.038738 i

32959.2 18.63121 0.042834 i

33053.8 18.680696 0.043668 i

33154.1 18.671302 0.042095 i

33249.4 18.628603 0.042395 i

33349.8 18.704117 0.045219 i

33446.1 18.685824 0.042247 i

33547.8 18.685687 0.043646 i

33642.5 18.647458 0.042624 i

33732.9 18.646078 0.044697 i

33837.3 18.755592 0.047128 i

33945.4 18.71043 0.044114 i

34043.0 18.651304 0.043965 i

34133.5 18.790795 0.049888 i

34232.4 18.860894 0.052458 i

34325.3 18.674251 0.044915 i

34421.4 18.675277 0.047429 i

35323.0 18.775739 0.053775 i

35496.2 18.781501 0.049529 i

35590.5 18.891599 0.054204 i

35692.7 18.63943 0.057409 i

35881.1 18.879944 0.055748 i

36080.8 18.817733 0.058126 i

36171.1 18.464486 0.091857 i

36265.3 18.767902 0.053724 i

36368.3 18.948522 0.095482 i

36466.0 18.970981 0.115037 i

36559.4 18.773251 0.05536 i

36658.1 18.817628 0.056544 i

36759.2 18.77338 0.055475 i

36979.8 18.724425 0.054998 i

37079.8 18.891944 0.13503 i

37172.8 19.102974 0.110275 i

37359.2 18.867187 0.110696 i

37457.1 18.980231 0.063875 i

37558.1 18.961907 0.065816 i

37651.0 18.794167 0.057869 i

37743.2 18.862459 0.06214 i

37942.8 18.783242 0.056463 i

38059.4 18.791381 0.055296 i

38154.6 18.761291 0.055214 i

38257.4 19.006567 0.064096 i

38350.7 18.830579 0.053924 i

38448.6 18.881401 0.060732 i

38564.2 18.977414 0.076636 i

38664.8 18.831566 0.063468 i

38755.5 18.842164 0.064393 i

38850.5 18.759353 0.067221 i

38941.2 18.857914 0.076155 i

39045.8 18.846344 0.060323 i

39147.5 19.027828 0.121379 i

39243.0 18.900789 0.07435 i

39333.1 18.894974 0.070457 i

39426.8 18.895798 0.069897 i

39547.0 18.837498 0.06858 i

39640.8 19.014744 0.088924 i

39733.9 18.893202 0.073621 i

39828.7 18.944679 0.072566 i

39922.4 18.976407 0.073743 i

40015.0 19.061516 0.090713 i

41409.2 19.007696 0.08502 i

41581.4 18.908167 0.073572 i

41673.8 18.987024 0.076181 i

41767.1 19.019758 0.097723 i

41880.4 19.165098 0.089784 i

41975.8 19.118954 0.08919 i

42075.8 19.031719 0.086104 i

42176.0 18.928278 0.0911 i

42285.2 19.137048 0.109824 i

42479.5 19.122803 0.102928 i

42582.1 19.179572 0.100645 i

42671.6 19.19437 0.115485 i

42794.4 19.121623 0.094952 i

43102.7 19.146474 0.098386 i

43224.0 19.042164 0.089494 i

43314.1 19.263192 0.112939 i

43628.1 19.024624 0.095084 i

43828.2 19.470459 0.160958 i

43921.0 19.216157 0.116147 i

44017.1 19.307284 0.120034 i

44331.3 19.245726 0.121571 i

44423.8 19.221123 0.105382 i

44617.1 19.225501 0.125312 i

44733.2 19.004349 0.109946 i

44949.3 19.139554 0.099177 i

45263.2 19.141271 0.101633 i

45385.4 19.172074 0.10591 i

45482.5 19.37409 0.143739 i

45695.1 19.332196 0.116059 i

46181.7 19.334333 0.130172 i

46303.3 19.015805 0.111062 i

38019.05 18.800194 0.005237 i

29823.05 18.25959 0.054615 Z

30116.05 18.24713 0.053346 Z

30203.05 18.249888 0.053831 Z

30500.05 18.289032 0.055669 Z

30597.05 18.223678 0.050249 Z

30894.05 18.249109 0.0531 Z

30985.1 18.202272 0.05152 Z

31271.1 18.173595 0.051566 Z

31389.1 18.326499 0.057849 Z

31684.1 18.297114 0.054887 Z

31780.1 18.410168 0.063013 Z

32080.1 18.261066 0.052712 Z

32173.15 18.252618 0.05353 Z

32472.15 18.343774 0.059153 Z

32563.15 18.360172 0.057839 Z

32854.149999999994 18.349069 0.062385 Z

32966.149999999994 18.300222 0.05747 Z

33259.149999999994 18.548698 0.071528 Z

33361.149999999994 18.40894 0.066618 Z

33649.149999999994 18.350062 0.062369 Z

33740.149999999994 18.434619 0.066045 Z

34051.149999999994 18.503722 0.070518 Z

34147.149999999994 18.422446 0.066019 Z

34433.149999999994 18.494351 0.075146 Z

35411.149999999994 18.454108 0.073785 Z

35701.149999999994 18.434281 0.082715 Z

36090.149999999994 18.395108 0.073052 Z

36567.149999999994 18.52416 0.081098 Z

36987.149999999994 18.543433 0.082837 Z

37659.149999999994 18.488815 0.078217 Z

37749.149999999994 18.515729 0.085144 Z

38067.149999999994 18.539094 0.08521 Z

38164.149999999994 18.557733 0.08391 Z

38460.149999999994 18.774155 0.099833 Z

38572.149999999994 18.519659 0.088347 Z

38858.149999999994 18.565198 0.094616 Z

38949.149999999994 18.754351 0.113065 Z

39252.149999999994 18.664492 0.107625 Z

39340.149999999994 18.533209 0.090994 Z

39649.2 18.7358 0.11783 Z

39745.2 18.736793 0.118783 Z

41887.25 18.865633 0.121907 Z

43114.25 18.614239 0.108497 Z

38066.65 18.512128 0.011597 Z

29915.05 18.052959 0.06538 Y

30017.05 18.081911 0.067989 Y

30306.05 18.249125 0.078302 Y

30408.05 18.046731 0.06516 Y

30695.05 18.198106 0.073814 Y

30794.05 18.267557 0.081142 Y

31087.1 18.143817 0.072743 Y

31180.1 18.155607 0.075375 Y

31484.1 18.106491 0.070658 Y

31575.1 18.466368 0.096434 Y

31884.1 18.242864 0.078943 Y

31987.1 18.063048 0.067069 Y

32270.15 18.128146 0.067272 Y

32372.15 18.231489 0.075539 Y

32660.15 18.104002 0.067678 Y

32759.149999999998 18.229198 0.07572 Y

33066.149999999994 18.071995 0.066774 Y

33162.149999999994 18.287969 0.081111 Y

33458.149999999994 18.471402 0.097436 Y

33555.149999999994 18.272568 0.080663 Y

33849.149999999994 18.302675 0.088628 Y

33958.149999999994 18.251781 0.083482 Y

34240.149999999994 18.270858 0.085492 Y

34337.149999999994 18.219941 0.082839 Y

35509.149999999994 18.443801 0.10476 Y

35597.149999999994 18.441431 0.102825 Y

35889.149999999994 18.448353 0.105403 Y

36271.149999999994 18.450009 0.108614 Y

36665.149999999994 18.459716 0.106504 Y

36767.149999999994 18.316559 0.096661 Y

37181.149999999994 18.563827 0.149638 Y

37466.149999999994 18.252753 0.085391 Y

37566.149999999994 18.327344 0.094352 Y

37953.149999999994 18.467714 0.108156 Y

38269.149999999994 18.392079 0.097019 Y

38360.149999999994 18.444576 0.105622 Y

38672.149999999994 18.421851 0.100904 Y

38766.149999999994 18.428802 0.110512 Y

39058.149999999994 18.551783 0.117439 Y

39836.2 18.563841 0.124415 Y

39931.2 18.62772 0.133223 Y

41593.25 18.868911 0.174484 Y

38066.65 18.358022 0.016879 Y

29822.05 17.739213 0.083085 J

30115.05 17.789297 0.085564 J

30204.05 17.824644 0.088301 J

30503.05 18.071345 0.106914 J

30601.05 17.865129 0.087033 J

30891.05 17.873013 0.088528 J

30988.1 17.935064 0.092391 J

31272.1 18.103171 0.109122 J

31386.1 18.016966 0.09825 J

31685.1 18.283649 0.120514 J

31776.1 18.135639 0.10659 J

32083.1 18.07218 0.095724 J

32177.15 18.063843 0.092883 J

32472.15 17.887209 0.080112 J

32567.15 18.065491 0.093602 J

32852.149999999994 18.308902 0.118871 J

32967.149999999994 18.001743 0.089891 J

33260.149999999994 17.9302 0.084414 J

33356.149999999994 18.100158 0.096558 J

33652.149999999994 18.024405 0.091509 J

33744.149999999994 18.192301 0.111418 J

34052.149999999994 18.216803 0.110723 J

34141.149999999994 18.014734 0.092343 J

34430.149999999994 18.184007 0.109419 J

35411.149999999994 17.827082 0.079538 J

36090.149999999994 18.347329 0.131281 J

36572.149999999994 18.047936 0.095399 J

36987.149999999994 18.231415 0.111174 J

37663.149999999994 18.218112 0.10978 J

37754.149999999994 18.266468 0.119722 J

38074.149999999994 18.20858 0.111872 J

38166.149999999994 18.29011 0.116726 J

38457.149999999994 18.389338 0.124852 J

38572.149999999994 18.317041 0.128264 J

38858.149999999994 18.085754 0.106602 J

39250.149999999994 18.228933 0.122949 J

39342.149999999994 18.562648 0.158966 J

41495.25 18.225495 0.116916 J

41891.25 18.305229 0.127033 J

38066.65 18.200792 0.016547 J

29916.05 17.468443 0.080314 H

30014.05 17.409859 0.07476 H

30307.05 17.60694 0.092865 H

30405.05 17.812105 0.112246 H

30692.05 17.557883 0.087716 H

30800.05 17.582385 0.088855 H

31089.1 17.618719 0.09254 H

31176.1 17.61837 0.096136 H

31487.1 17.723882 0.106058 H

31576.1 17.730272 0.105708 H

31880.1 17.559463 0.089439 H

31983.1 17.519724 0.083718 H

32272.15 17.702274 0.094642 H

32378.15 17.785555 0.099624 H

32663.15 17.456793 0.076101 H

32761.149999999998 17.735099 0.095913 H

33063.149999999994 17.613247 0.090106 H

33164.149999999994 17.766249 0.10571 H

33454.149999999994 17.65495 0.095652 H

33556.149999999994 17.618637 0.093341 H

33846.149999999994 17.83555 0.115863 H

33955.149999999994 17.906002 0.118061 H

34244.149999999994 17.712036 0.104779 H

34331.149999999994 17.856574 0.119823 H

35504.149999999994 17.808868 0.119373 H

35600.149999999994 17.906088 0.131753 H

35893.149999999994 18.158418 0.165783 H

36276.149999999994 17.79173 0.121506 H

36667.149999999994 17.774511 0.113292 H

36768.149999999994 17.943237 0.132193 H

37183.149999999994 17.673394 0.133463 H

37467.149999999994 17.95287 0.130626 H

37568.149999999994 17.717658 0.108091 H

37956.149999999994 17.89929 0.123801 H

38267.149999999994 17.925278 0.125205 H

38363.149999999994 17.979308 0.13219 H

38671.149999999994 17.734066 0.107335 H

38764.149999999994 17.49435 0.092434 H

39930.2 17.723588 0.118212 H

41681.25 18.170467 0.183298 H

38066.65 17.825204 0.01862 H